L	Hits	Search Text	DB	Time stamp
Number	nics	Search lext	^{DB}	Time Stamp
-	31	((comput\$5 server workstation) same	USPAT;	2003/03/24
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	15:34
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM_TDB	
		near11 sensor\$4) and ((transfer\$5		
		transmi\$7 send\$4 forward\$4 receiv\$4		
	22	retriev\$4) near11 (parameter))	IICDAM -	2002/02/24
-		((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4	USPAT; EPO; JPO;	2003/03/24 15:36
		third three) near11 sensor) and ((ack\$4	DERWENT;	13.36
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM TDB	
		near11 sensor\$4) and ((transfer\$5	15.1_155	
		transmi\$7 send\$4 forward\$4 receiv\$4		
		retriev\$4) near11 (parameter)) and		
		(request\$4 near11 (parameter data		
		information))		
_	4	((comput\$5 server workstation) same	USPAT;	2003/03/24
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	15:37
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM_TDB	
		nearl1 sensor\$4) and ((transfer\$5	1	
		transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) nearll (parameter)) and		
	1	retriev\$4) nearl1 (parameter)) and (request\$4 nearl1 (parameter))		
_	2	(((computer server workstation) same	USPAT;	2003/03/25
	·	sensor\$4) and ((third three) near11	EPO; JPO;	09:13
		sensor)) and (process\$5 adj chamber\$4)	DERWENT;	03.13
	1	and (ack\$4 acknowledg\$6 (connect\$5 near11	IBM TDB	
		messag\$4))	-	
_	39	((comput\$5 server workstation) same	USPAT;	2003/03/27
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	10:15
		third three) near11 sensor) and ((ack\$4	DERWENT;	
	!	acknowledg\$7 (connect\$5 near3 messag\$4))	IBM_TDB	
		near11 sensor\$4) and ((transfer\$5		
		transmi\$7 send\$4 forward\$4 receiv\$4		
		retriev\$4) near11 (data information		
		parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4		
		databas\$4 (data adj bas\$4))		İ
_	96		USPAT;	2003/03/25
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	15:02
		third three) near11 sensor) and ((ack\$4	DERWENT;	13.02
		acknowledg\$7) same sensor\$4) and	IBM TDB	
		((transfer\$5 transmi\$7 send\$4 forward\$4		
		receiv\$4 retriev\$4) near11 (data		
		information parameter)) and (request\$4		
		near11 (parameter data information)) and		
		(tabl\$4 databas\$4 (data adj bas\$4))		
_	114	(((computer server workstation) same	USPAT;	2003/03/25
		sensor\$4) and ((third three) near11	EPO; JPO;	16:58
		sensor)) and (process\$5 adj chamber\$4)	DERWENT;	
_	97	 ((comput\$5 server workstation) same	IBM_TDB USPAT;	2003/03/25
	3/	sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	15:59
		third three) near11 sensor) and ((ack\$4	DERWENT;	13.33
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM TDB	
	1	nearl1 sensor\$4) and ((transfer\$5		
		transmi\$7 send\$4 forward\$4 receiv\$4		
		retriev\$4) near11 (data information		
		parameter))		
-	48	((comput\$5 server workstation) same	USPAT;	2003/03/25
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	15:50
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM_TDB	
		near11 sensor\$4) and ((transfer\$5		
		transmi\$7 send\$4 forward\$4 receiv\$4		
		retriev\$4) nearll (data information parameter)) and (request\$4 nearl1	l	
		parameter) and (request\$4 hear11 (parameter data information))		
	L	(parameter data information)	l	<u> </u>

-	113	((comput\$5 server workstation) same	USPAT;	2003/03/25
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	15:52
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4	IBM_TDB	
		receiv\$4 retriev\$4) near11 (data		
	1	information parameter)) and (request\$4		
		nearl1 (parameter data information))		
_	216	((comput\$5 server workstation) same	USPAT;	2003/03/26
	210	sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	10:09
		third three) nearll sensor) and ((ack\$4	DERWENT;	10.03
		acknowledg\$7) same sensor\$4) and	IBM TDB	
		((transfer\$5 transmi\$7 send\$4 forward\$4		
		receiv\$4 retriev\$4) near11 (data		
		information parameter))		
-	16		USPAT;	2003/03/25
		sensor\$4) and ((third three) near11	EPO; JPO;	16:59
		sensor)) and (process\$5 adj chamber\$4)	DERWENT;	
		and (measur\$4 near11 (data information	IBM_TDB	
		parameter))	_	
-	602	(process\$5 near2 chamber\$4) and network\$4	USPAT;	2003/03/26
		and sensor\$4	EPO; JPO;	10:07
			DERWENT;	
			IBM_TDB	
-	0	(process\$5 near2 chamber\$4) and network\$4	USPAT;	2003/03/26
		and (sensor\$4 near11 (ack\$5	EPO; JPO;	09:23
		acknowledg\$7))	DERWENT;	
			IBM_TDB	
-	19	(process\$5 near2 chamber\$4) and network\$4	USPAT;	2003/03/28
		and (sensor\$4 and (ack\$5 acknowledg\$7))	EPO; JPO;	15:06
			DERWENT;	
l _	11	 (sensor\$4 near11 (mac ip (internet adj	IBM_TDB USPAT;	2003/03/26
	11	protocol\$4) (media adj access)	EPO; JPO;	09:48
		address\$4)) and (process\$5 adj chamber\$4)	DERWENT;	09.40
		and (mac ip (internet adj protocol\$4)	IBM_TDB	
		(media adj access) address\$4)	12122	
_	450	sensor\$4 near11 (ip (internet adj	USPAT;	2003/03/26
		protocol))	EPO; JPO;	09:54
i		-	DERWENT;	1
			IBM TDB	
-	19	sensor\$4 same (internet adj protocol)	USPAT;	2003/03/26
			EPO; JPO;	09:54
			DERWENT;	
			IBM_TDB	
-	226	((comput\$5 server workstation) same	USPAT;	2003/03/28
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	12:19
1		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7) same sensor\$4) and	IBM_TDB	
	ļ	((transfer\$5 transmi\$7 send\$4 forward\$4		
1	İ	receiv\$4 retriev\$4) near11 (data information parameter measur\$7))		
1_	145	information parameter measurs/// ((comput\$5 server workstation) same	USPAT;	2003/03/26
	143	sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	10:18
1	`	third three) near11 sensor) and ((ack\$4	DERWENT;	10.10
		acknowledg\$7) same sensor\$4) and ((ack\$4	IBM TDB	
1		(sensor\$4 near11 (transfer\$5 transmi\$7		
		send\$4 forward\$4 receiv\$4 retriev\$4)		
1		nearl1 (data information parameter		
		measur\$7))		
-	781	((comput\$5 server workstation) same	USPAT;	2003/03/26
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	10:19
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7 request\$4) same sensor\$4)	IBM_TDB	
		and (sensor\$4 near11 (transfer\$5		
		transmi\$7 send\$4 forward\$4 receiv\$4		
		retriev\$4) near11 (data information		
L		parameter measur\$7))	L	

=	364	((comput\$5 server workstation) same	USPAT;	2003/03/26
		sensor\$4 same (ack\$4 acknowledg\$7	EPO; JPO;	10:26
		request\$4)) and ((pluralit\$5 many	DERWENT;	
		multipl\$4 third three) near11 sensor) and	IBM_TDB	
		(sensor\$4 near11 (transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4)		
		near11 (data information parameter		
		measur\$7))		
l _	1	(((comput\$5 server workstation) same	USPAT;	2003/03/26
	1	sensor\$4 same (ack\$4 acknowledg\$7	EPO; JPO;	10:27
		request\$4)) and ((pluralit\$5 many	DERWENT;	20.27
		multipl\$4 third three) near11 sensor) and	IBM TDB	
		(sensor\$4 near11 (transfer\$5 transmi\$7		
i		send\$4 forward\$4 receiv\$4 retriev\$4)		
		nearl1 (data information parameter		
}		measur\$7))) and (chamber near process\$6)	i	
-	110	((comput\$5 server workstation) same	USPAT;	2003/03/26
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	10:28
}		third three) near11 sensor) and (sensor\$4	DERWENT;	
		near11 (transfer\$5 transmi\$7 send\$4	IBM_TDB	
		forward\$4 receiv\$4 retriev\$4) near11		
1		(data information parameter measur\$7))		
		and (chamber near process\$6)	110027	2002/02/26
-	8	((comput\$5 server workstation) same	USPAT;	2003/03/26
		sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and (sensor\$4	EPO; JPO; DERWENT;	10:31
ĺ		near11 (transfer\$5 transmi\$7 send\$4		
		forward\$4 receiv\$4 retriev\$4) near11	IBM_TDB	
		(data information parameter measur\$7))		
		and (chamber near process\$6) and (ack\$4		
		acknowledg\$7 request\$4)		
-	112	((comput\$5 server workstation) same	USPAT;	2003/03/27
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	09:00
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM_TDB	
,		near11 sensor\$4)		
-	110	((comput\$5 server workstation) same	USPAT;	2003/03/27
İ		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	09:02
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM_TDB	
		same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4)	`	
		near11 (data information parameter)) and		
		(request\$4 near11 (parameter data	İ	
		information)) and (tabl\$4 databas\$4 (data		
1		adj bas\$4))		
-	123	((comput\$5 server workstation) same	USPAT;	2003/03/27
		(devic\$4 sensor\$4)) and ((pluralit\$5 many	EPO; JPO;	09:04
		multipl\$4 third three) near11 sensor) and	DERWENT;	
		((ack\$4 acknowledg\$7 (connect\$5 near3	IBM_TDB	
1		messag\$4)) same sensor\$4) and	_	
1		((transfer\$5 transmi\$7 send\$4 forward\$4	1	
		receiv\$4 retriev\$4) near11 (data		
		information parameter)) and (request\$4		
		near11 (parameter data information)) and		
l _	153	(tabl\$4 databas\$4 (data adj bas\$4))	HCDAM.	2002/02/27
-	153	((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7	USPAT; EPO; JPO;	2003/03/27
		(connect\$5 near3 messag\$4)) same	DERWENT;	10:27
		sensor\$4) and ((transfer\$5 transmi\$7	IBM TDB	
		send\$4 forward\$4 receiv\$4 retriev\$4)	12100	
		nearl1 (data information parameter)) and		
		(request\$4 nearl1 (parameter data		
		information)) and (tabl\$4 databas\$4 (data		
		adj bas\$4))		

_	48	((comput\$5 server workstation) same	USPAT;	2003/03/27
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	10:16
		third three) nearll sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7 (connect\$5 near3 messag\$4))	IBM_TDB	
		near11 sensor\$4) and ((transfer\$5		
		transmi\$7 send\$4 forward\$4 receiv\$4		
		retriev\$4) near11 (data information		
	İ	parameter)) and (request\$4 near11		
	107	(parameter data information))	IICDAM.	2003/03/27
_	10/	((pluralit\$5 many multipl\$4 third three)	USPAT;	
		near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) same	EPO; JPO; DERWENT;	10:36
		sensor\$4) and ((transfer\$5 transmi\$7	IBM TDB	
		send\$4 forward\$4 receiv\$4 retriev\$4)	1BM_1DB	
		near11 (data information parameter)) and		
		(request\$4 near11 (parameter data		
		information)) and (tabl\$4 databas\$4 (data		
		adj bas\$4)) and ((monitor\$4 track\$4)		
	İ	nearl1 (path connect\$6 transmi\$6))		
_	140	((pluralit\$5 many multipl\$4 third three)	USPAT;	2003/03/27
	1	near11 sensor) and ((ack\$4 tcp/ip ip mac	EPO; JPO;	13:18
		acknowledg\$7 (connect\$5 near3 messag\$4))	DERWENT;	
		same sensor\$4) and ((transfer\$5 transmi\$7	IBM TDB	
		send\$4 forward\$4 receiv\$4 retriev\$4)		
		near11 (data information parameter)) and	1	
		(request\$4 near11 (parameter data		
		information)) and (tabl\$4 databas\$4 (data		
		adj bas\$4)) and ((monitor\$4 track\$4)		
		near11 (path connect\$6 transmi\$6))		
-	165	(((computer server workstation) same	USPAT;	2003/03/27
		sensor\$4) and ((pluralit\$5 many	EPO; JPO;	13:30
		multipl\$4) near11 sensor)) and (process\$5	DERWENT;	
		adj chamber\$4)	IBM_TDB	
-	24	((comput\$5 server workstation) same	USPAT;	2003/03/28
		sensor\$4) and ((pluralit\$5 many multipl\$4	EPO; JPO;	12:25
		third three) near11 sensor) and ((ack\$4	DERWENT;	
		acknowledg\$7) same sensor\$4) and	IBM_TDB	1
1		(sensor\$4 same ((tabl\$4 database (data		
		adj base)) near6 (transmi\$7 transfer\$6 send\$4 forward\$4 receiv\$5 request\$6)))		
1_	51		USPAT;	2003/03/28
	"	(sensor\$4 same ((tabl\$4 database (data	EPO; JPO;	13:58
		adj base)) near6 (transmi\$7 transfer\$6	DERWENT;	13.50
		send\$4 forward\$4 receiv\$5 request\$6)))	IBM TDB	
-	16		USPAT;	2003/03/28
		sensor\$4)) and (process\$5 near8	EPO; JPO;	13:58
		chamber\$4) and ((ttl (tim\$4 adj2 liv\$4)	DERWENT;	1
		initializ\$7 date dating) near11 sensor\$4)	IBM TDB	
-	8	((ack\$4 acknowledg\$7) same sensor\$4) and	US-PGPUB	2003/03/28
		(sensor\$4 same ((tabl\$4 database (data	1	14:00
		adj base)) near6 (transmi\$7 transfer\$6		
		send\$4 forward\$4 receiv\$5 request\$6)))	i	
-	12	(((computer server workstation) same	USPAT;	2003/03/28
		sensor\$4)) and (process\$5 near8	EPO; JPO;	14:00
		chamber\$4) and ((ttl (tim\$4 adj2 liv\$4)	DERWENT;	
		initializ\$7 date dating) near11 sensor\$4)	IBM_TDB	
1		and (databas\$4 tabl\$4 (data adj bas\$4))		
_	429	[, ,]	USPAT;	2003/03/28
		sensor\$4) and ((pluralit\$5 multipl\$4)	EPO; JPO;	14:32
		nearl1 sensor) and ((initializ\$7 date	DERWENT;	
		tim\$4 dating) near5 sensor\$4 near5	IBM_TDB	
		(transmi\$7 transfer\$6 send\$4 forward\$4		
_	1	receiv\$5 request\$6)) ((process\$5 near2 chamber\$4) near11	IICDAM.	2003/03/28
	1	((process; near) chamber; 4) near] sensor; 4) and ((initializ; 7) date tim; 4	USPAT; EPO; JPO;	15:10
		dating) near11 sensor\$4 near11 (transmi\$7	DERWENT;	13.10
		transfer\$6 send\$4 forward\$4 receiv\$5	IBM TDB	
		request\$6) near11 (computer server	***-***	
		workstation))		
		1	L	

	106	1 //dc4	IICDam.	1 2022 /02 /05
_	196	((send\$4 forward\$4 transmi\$7 transfer\$7) adj11 (table database list\$4) adj11	USPAT;	2003/08/25
	ŀ	adjii (table database list\$4) adjii sensor)	EPO; JPO; DERWENT;	16:30
		Selisor /	IBM TDB	
_	1884	(process\$5 near2 chamber\$4) and network\$4	USPAT;	2003/08/25
ļ [—]	1004	(processys hearz chambery) and hetworky)	EPO; JPO;	16:33
			DERWENT;	10.33
1			IBM TDB	
_	30	((process\$5 near2 chamber\$4) and	USPAT;	2003/08/25
		network\$4) and (((send\$4 forward\$4	EPO; JPO;	16:45
		transmi\$7 transfer\$7 receiv\$4) same	DERWENT;	10.10
1		sensor same (table database list\$4)))	IBM TDB	
-	98	((ip mac) near3 address\$4 near5 (sensor	USPAT;	2003/08/25
		prob\$4)) and (database table list\$4) and	EPO; JPO;	17:08
		709/\$.ccls.	DERWENT;	
			IBM TDB	
-	14	((ip mac) near3 address\$4 near5 (sensor	USPAT;	2003/08/25
		probe probing)) and (database table	EPO; JPO;	17:19
1		list\$4) and 709/\$.ccls.	DERWENT;	
			IBM_TDB	
-	183	709/\$.ccls. and (sensor\$4 same (database	USPAT;	2003/08/26
	1	list\$4 table))	EPO; JPO;	11:18
			DERWENT;	
		700/4 1 1 / 1	IBM_TDB	0000/00/06
-	86		USPAT;	2003/08/26
	İ	list\$4 table) same (send\$4 forward\$4	EPO; JPO;	13:10
		transmi\$7 transfer\$6 receiv\$4))	DERWENT;	
_	17	709/\$.ccls. and (sensor\$4 same (database	IBM_TDB USPAT;	2003/08/26
	1 1	list\$4 table) same (send\$4 forward\$4	EPO; JPO;	14:24
		transmi\$7 transfer\$6 receiv\$4)) and	DERWENT;	14.24
	ļ	(sensor near4 address\$4)	IBM TDB	
_	252		USPAT;	2003/08/26
		same (send\$4 forward\$4 transmi\$7	EPO; JPO;	14:25
		transfer\$6 receiv\$4)) and (sensor near4	DERWENT;	
		address\$4) not 709/\$.ccls.	IBM TDB	
-	82		USPAT;	2003/08/26
		with (send\$4 forward\$4 transmi\$7	EPO; JPO;	14:36
		transfer\$6 receiv\$4)) and (sensor near4	DERWENT;	
		address\$4) not 709/\$.ccls.	IBM_TDB	
-	174	_ , , , _ , , , , , , , , , , , , , , ,	USPĀT;	2003/08/26
		with (transmi\$7 transfer\$7 forward\$4	EPO; JPO;	16:51
		send\$4 request\$4 receiv\$4) adj6 (database	DERWENT;	
		table list\$4)) and (snmp agent) and	IBM_TDB	
	0.5	(709/202 709/203).ccls.	IICDAE :	2002/00/26
-	85	, ,	USPAT;	2003/08/26
		with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database	EPO; JPO; DERWENT;	16:54
	}	table list\$4)) and ((server prox\$4) with	IBM TDB	
		(transmi\$7 transfer\$7 forward\$4 send\$4	1001_100	
	1	request\$4 receiv\$4) adj6 (database table		
		list\$4)) and (snmp agent) and (709/202		
		709/203).ccls.		
-	53		USPAT;	2003/08/26
		subscriber) with (transmi\$7 transfer\$7	EPO; JPO;	16:54
		forward\$4 send\$4 request\$4 receiv\$4) adj6	DERWENT;	
		(database table list\$4)) and ((server	IBM_TDB	
		prox\$4) with (transmi\$7 transfer\$7		
		forward\$4 send\$4 request\$4 receiv\$4) adj6		
		(database table list\$4)) and (snmp agent)		
1		and (709/202 709/203).ccls.) and		
		(monitor\$4 alarm\$4 sensor)	HCDAE	2002/00/26
-	61	((user client member computer subscriber)	USPAT;	2003/08/26
		with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database	EPO; JPO; DERWENT;	16:54
		table list\$4) same (server prox\$4)) and	IBM TDB	
		(snmp agent) and (709/202 709/203).ccls.	1011-100	
	<u> </u>	1 (<u> </u>	L

			-	
[=	39	(((user client member computer	USPAT;	2003/08/26
		subscriber) with (transmi\$7 transfer\$7	EPO; JPO;	16:55
		forward\$4 send\$4 request\$4 receiv\$4) adj6	DERWENT;	
		(database table list\$4) same (server	IBM TDB	
		prox\$4)) and (snmp agent) and (709/202	15155	
		709/203).ccls.) and (monitor\$4 alarm\$4		
		sensor)		
_	22	((709/202 709/203 709/220 709/227 709/228	USPAT	2003/08/27
		702/\$).ccls.) and ((server prox\$4) same	OSIAI	11:04
		(transfer\$6 transmi\$7 send\$4 forward\$4	1	11.04
		receiv\$4 request\$4) same (database table		
		list\$4 chart) same sensor) and (database		
		table list\$4 chart) and sensor		
_	72	(router same power\$4) and ((709/202	USPAT	2003/08/27
_	/2	709/203 709/220 709/227 709/228	USPAI	13:01
		702/\$).ccls.)		13.01
	55		IICDAM	2002/09/27
	33	(router same power\$4) and ((709/202 709/203 709/220 709/227 709/228	USPAT	2003/08/27
				13:02
		702/\$).ccls.) and ((database table list\$4		
		<pre>chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4))</pre>		
	1 5		IICD D III	2002/08/27
-	15	(router same power\$4) and ((709/202 709/203 709/220 709/227 709/228	USPAT	2003/08/27
				13:21
		702/\$).ccls.) and ((database table list\$4		
		chart) same (transmi\$7 transfer\$7 send\$4		
		<pre>forward\$4 receiv\$4 request\$4) same router)</pre>		
	2		IICDAM.	2002/00/27
_	2	((router same power\$4) and ((709/202	USPAT;	2003/08/27
İ		709/203 709/220 709/227 709/228	EPO; JPO;	13:27
		702/\$).ccls.) and ((database table list\$4	DERWENT;	
		chart) same (transmi\$7 transfer\$7 send\$4	IBM_TDB	
		forward\$4 receiv\$4 request\$4) same		
	100	router)) and sensor	*****	2002/00/02
_	193	((709/202 709/203 709/220 709/227 709/228	USPAT	2003/08/27
		702/\$).ccls.) and ((database table list\$4		13:21
		chart) same (transmi\$7 transfer\$7 send\$4		
		forward\$4 receiv\$4 request\$4) same		
	11	router)	HCDATT.	2002/00/27
-	11	(((709/202 709/203 709/220 709/227	USPAT;	2003/08/27
		709/228 702/\$).ccls.) and ((database	EPO; JPO;	13:27
		table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4	DERWENT;	
			IBM_TDB	
	111	request\$4) same router)) and sensor	IICDAM -	2004/03/02
-	111	(national.as. adj instrument.as.) and daq	USPAT;	2004/03/02
	ļ		EPO; JPO;	12:38
	-		DERWENT;	Ì
			IBM_TDB	0004/00/
-	12	(national.as. adj instrument.as.) and daq	USPAT;	2004/03/02
		and (709/\$ 703/\$).ccls.	EPO; JPO;	12:44
			DERWENT;	}
į	_		IBM_TDB	
-	5	(national.as. adj instrument.as.) and daq	USPAT;	2004/03/02
		and (709/\$ 703/\$).ccls. and sensor	EPO; JPO;	12:47
	}		DERWENT;	
	_		IBM_TDB	
_	92	(national.as. adj instrument.as.) and	USPAT;	2004/03/02
		sensor	EPO; JPO;	12:51
			DERWENT;	
			IBM_TDB	<u> </u>